

FIG. 1

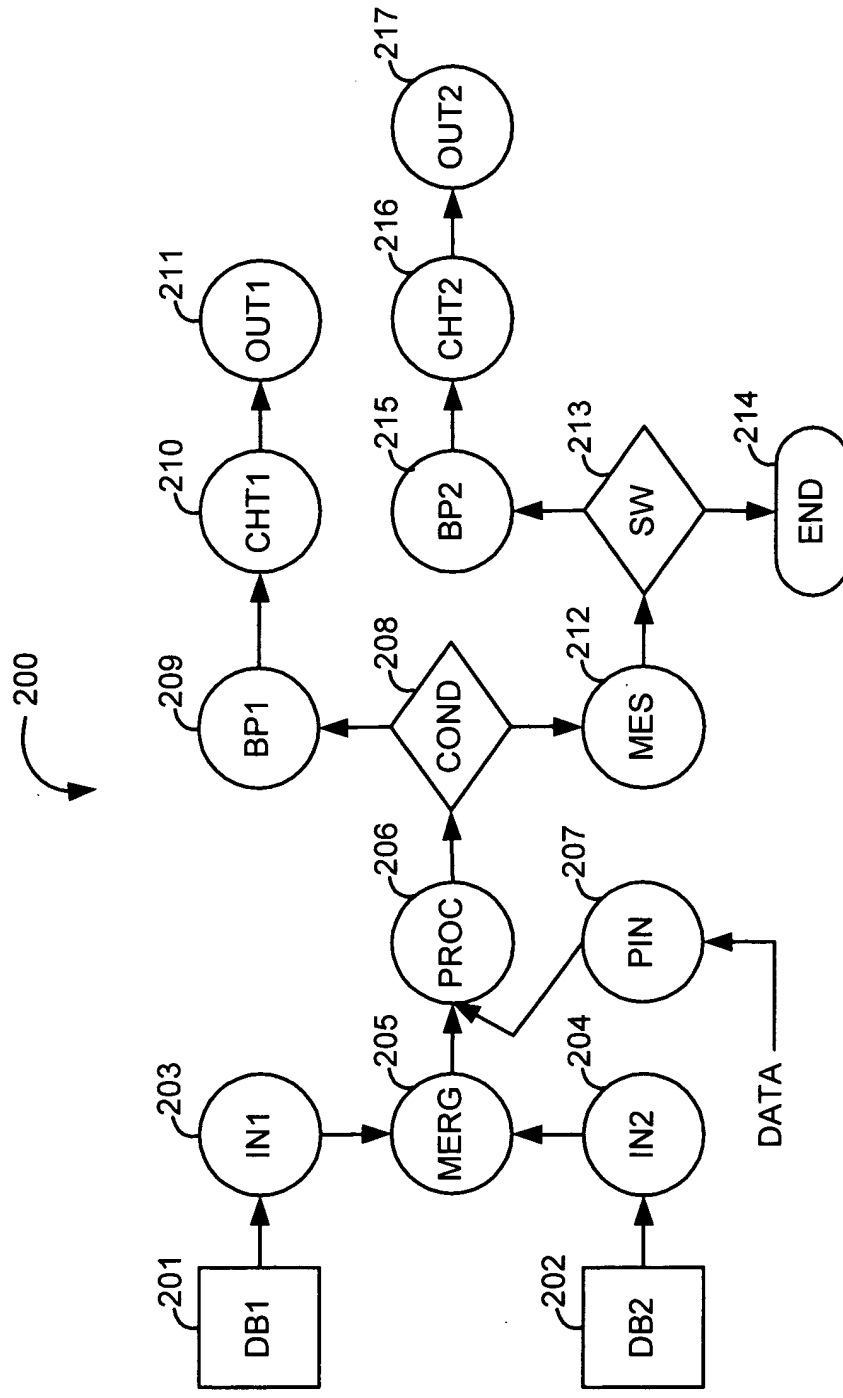


FIG.2

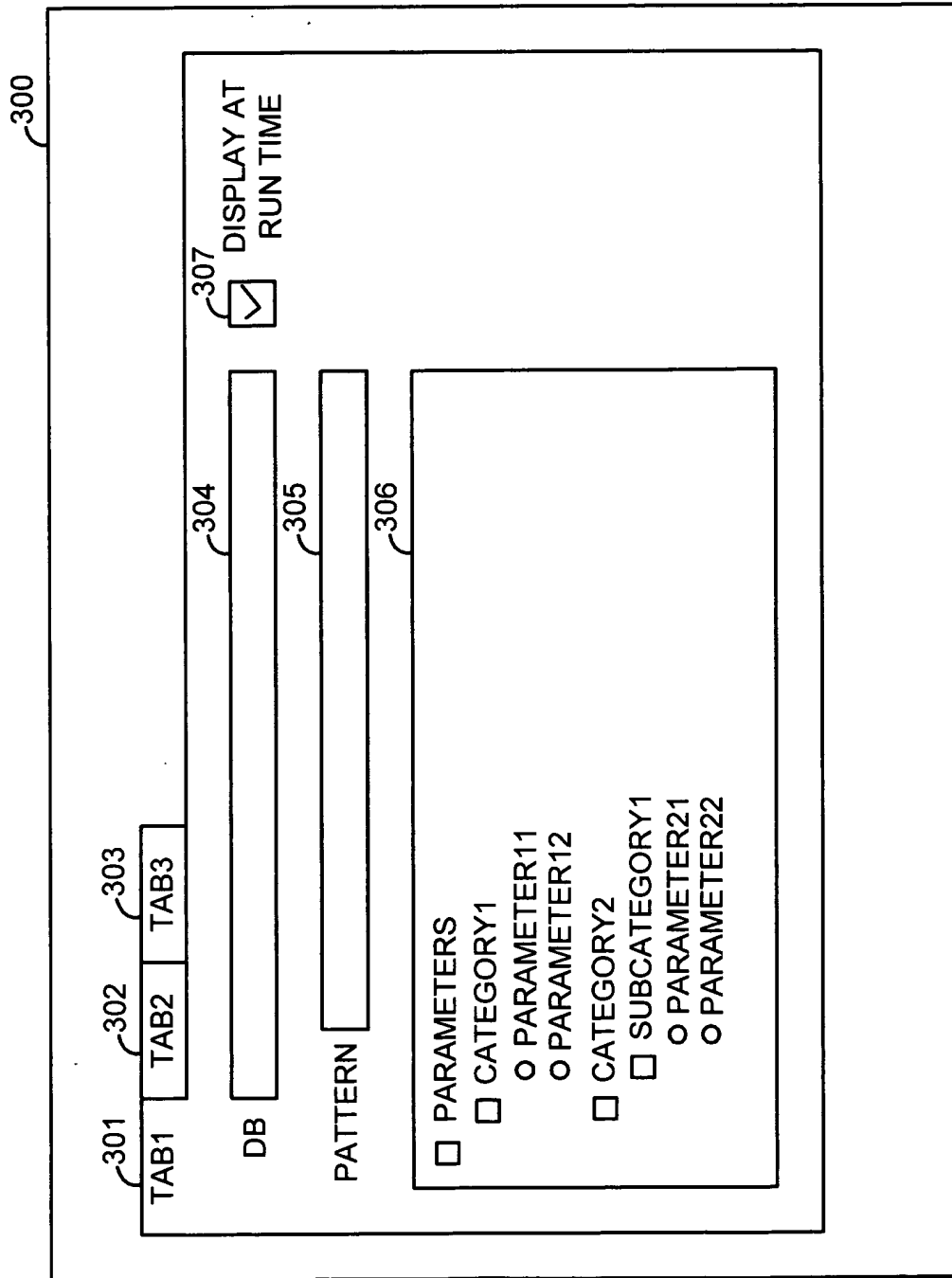


FIG. 3

TAB1

TAB2

TAB3

FIND

☐ DEVICE1

☐ LOT1

☐ LOT2

☐ WAFER1

☐ WAFER2

☒ ALLOW TO PICK FROM THE SELECTION AT RUN-TIME

FIG.4

500

NO. INPUT FILES

501

2

502

503

☒ INPUT1

504

☒ INPUT2

505

☒ DISPLAY AT RUN TIME

FIG.5

601

FOR ALL SEGMENTS

602

FOR SELECTED SEGMENTS

603

FOR PROPERTY "TYPE"

604

TYPE

605

ADD SEGMENT

606

DEL SEGMENT

607

0
5
12

613

☒ DISPLAY AT RUN TIME

608

ADD COLUMN

609

DEL COLUMN

610

CORRELATE COLUMNS
TO COLUMNS

611

FIRST

☐

SECOND

☒

THIRD

☐

612

FIG. 6

700

VIEWER	701		
USER SELECTION	702		
ITEM NO.	703	704	705
	ADD	DEL	
FILE NAME TO SAVE TO	706	707	
	BROWSE		
EXECUTABLE	708	709	
	BROWSE		
COMMAND LINE	710		
TEXT IN POPUP MENU	711		

712 ☐ DISPLAY AT RUN TIME

FIG.7

800

801
802

803
AXIS-SELECTION
CHART TYPE AND TEMPLATE

☐ AVAILABLE COLUMNS

☐ DEVICE

☐ LOT

☐ WAFER

☐ LAYER

☐ DEFECTCOUNT

☐ DEFECTTYPE1

804
☐ X-AXIS

805
☐ Y-AXIS

806
☐ Z-AXIS

807
☒ DISPLAY AT RUN TIME

FIG.8

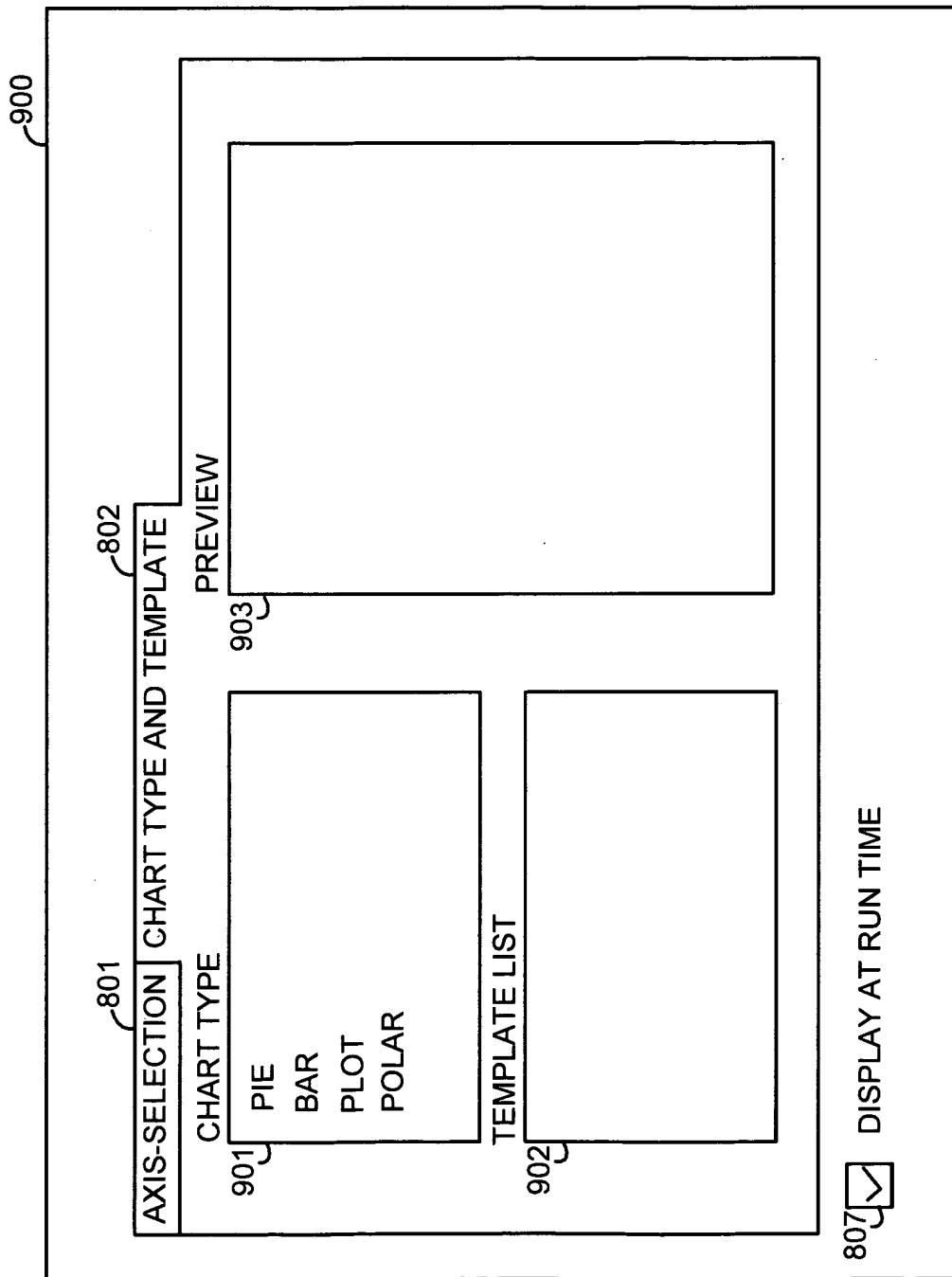


FIG. 9

FIG. 10

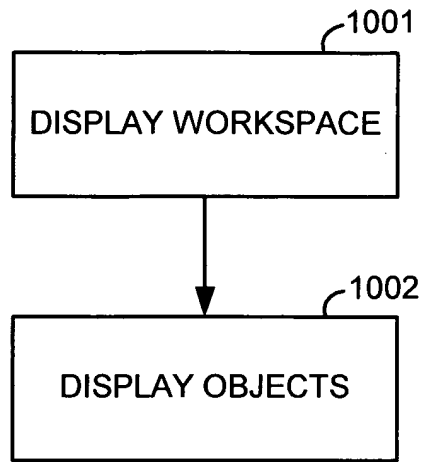


FIG.10